Dep Sec	Original and First Copy with artment of Ecology and Copy—Owner's Copy of Copy—Driller's Copy	Start Card No. 200786 WASHINGTON Water Right Permit No.
(1)	OWNER NAME SUN VISTA SULLIGHT B	each Address Po, Box 746 CliNTON 98236
	TC 10	, , , , , , , , , , , , , , , , , , ,
(2) (2a)	STREET ADDRESS OF WELL (or nearest address)	0 F SW 1140 F N.E. 114
	Demonts	1
(3)	PROPOSED USE: ☐ Domestic ☐ Industrial ☐ Municipal ♥ ☐ Irrigation ☐ DeWater Test Well ☐ Other ☐	(10) WELL LOG or ABANDONMENT PROCEDURE DESCRIPTION
	TYPE OF WORK: Owner's number of well	Formation: Describe by color, character, size of material and structure, and show thickness of aquifers and the kind and nature of the material in each stratum penetrated, with at least one entry for each change of information.
(4)	(II more than one)	MATERIAL FROM TO
	Abandoned New welf Method: Dug Bored Cable Driven Reconditioned Reconditioned Dug Depth Driven Dug Driven Driven Dug Detect Driven Dug Depth Driven Dug Driven Driven Dug Detect Driven Dug Driven Driven Dug Driven Driven Dug Driven Driven Dug Driven Driven Driven Dug Driven Driven Driven Driven Dug Driven Driv	ENGINEERED RU
(5)	DIMENSIONS: P	CIVIL ENGINEER
(-,	Drilled 31 feet. Depth of completed well 30 6 ft.	LAURIE BICKEL - THE MENTER
(6)		
ν,	Casing installed: Diam. from ft. to ft.	Existing well was -14'
	Welded P to #	CLEAN SARD GRAY 14' 24'
	Liner installed Threaded Diam. from ft. to ft.	CSEME SAFE BICKS
	Perforations: Yes No.	St7 SCREEN'S - 14-24'
	Type of perforator used	PUT 3'CHORLRIND SAND BOTTON
	SIZE of perforations in. by in.	OF WELL - 14-11
	perforations from ft. to ft.	FROM-11: -7' CONCRETE
	perforations fromft. toft.	FILL STRYCTUTAL MOTERIAL
	Screens: Yes No	FROM-1' TO + 3KONDROE
	Manufacturer's Name Sollars Town	
	Type S.S. Model No.	FROM - 10 Jo + 3 12"
	Diam. Slot size from the to SD 6 ft.	CBING SEI IN CONTRUL
	Diam. Slot eize from ft. to ft.	8" - AND 12" CASIA
	Gravel placed from	8" 7 AND 12" CASING
		8" ansinh # + 6" From
	Surface seal: Yes No To what depth?tt. Material used in seal	OLD Level OF WELL
	Did any strata contain unusable water? Yes No	
	Type of water?Depth of strata	RECEIVED
	Method of easing strate off	The Control of the Co
(7)	PUMP: Manufacturer's Name	JUN 0 1 1992
	Type:	05.65.011)CV
(8)	WATER LEVELS: Land-surface elevation above mean sea level	DEPT. OF ECOLOGY
	Static level 5 ft. below top of well Date 7/26/92 Artesian pressure lbs. per square inch Date	
	Artesian water is controlled by	
	(Cap, valve, etc.))	Work started 5/16 , 19. Completed 5/26 , 1992
(8)	WELL TESTS: Drawdown is amount water level is lowered below static level Was a pump test made? Yes No I flyes, by whom? DRILLE Yield: 2 2 ft. drawdown after 2 4 hrs.	WELL CONSTRUCTOR CERTIFICATION:
	Yield: 30 gal./min. with 2/2 ft. drawdown after 29 hrs.	I constructed and/or accept responsibility for construction of this well,
	6 0 0	and its compliance with all Washington well construction standards. Materials used and the information reported above are true to my best
	Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level)	knowledge and belief.
	Time Water Level Time Water Level Time Water Level	NAME Anolos Plimbing & Septic Co : (PERSON, FIRM, OR CORPORATION) (TYPE OR PRINT)
		Address 5489 So ColesRd, We Langley
-	Date of test	
		(Signed) Joe felm License No. 0264
	Bailer test gal. / min. with ft. drawdown after hrs. Airtest gal. / min. with stem set at ft. for hrs.	(WELL DRILLER) Contractor's
	Artesian flow g.p.m. Date	Registration Date 5 - 28 19.72
	Temperature of water Was a chemical analysis made? Yes No	(USE ADDITIONAL SHEETS IF NECESSARY)